

SUPPLEMENTAL INFORMATION DISCLOSURE CITATION LIST	Atty. Docket No.: 5598/89CIP	Application Serial No.: 09/738,471
	Applicant(s): Black et al.	
	Filing Date: December 15, 2000	Group Art Unit: 3627

U.S. PATENT DOCUMENTS

Exam. Init	Document Number	Date	Name	Class	Subclass
af7	5,359,724	10/25/1994	Earle		
	5,619,410	4/8/1997	Emori et al.		
	5,659,732	8/19/1997	Kirsch		
	5,768,581	6/16/1998	Cochran		
	5,774,660	6/30/1998	Brendel et al.		
	5,778,397	7/7/1998	Kupiec et al.		
	5,794,237	8/11/1998	Gore, Jr.		
	5,845,278	12/1/1998	Kirsch et al.		
	5,918,240	6/29/1999	Kupiec et al.		
	5,920,854	7/6/1999	Kirsch et al.		
	5,983,216	11/9/1999	Kirsch et al.		
	6,278,992 B1	8/21/2001	Curtis et al.		
	6,463,428 B1	10/8/2002	Lee et al.		
	6,505,194 B1	1/7/2003	Nikolovska et al.		
	6,546,386 B1	4/8/2003	Black et al.		
	2002/0016741 A1	2/7/2002	Black et al.		
✓	2002/0035573 A1	3/21/2002	Black et al.		

FOREIGN PATENT DOCUMENTS

Exam. Init.	Document Number	Date	Country	Class	Translation
af7	WO 99/45487	9/10/1999	WIPO		

Q7	"TREC and TIPSTER Experiments with Inquiry", Callan et al., pp. 1-18, June 24, 1994.
	"The SMART Automatic Document Retrieval System-An Illustration", Salton et al.; <i>Communications of the ACM</i> , Vol. 8, No. 6, pp. 391-398, June, 1965.
	"A Vector Space Model for Automatic Indexing", Salton et al., <i>Communications of the ACM</i> , Vol. 18, No. 11, pp. 613-620, November, 1975.
	"An Experimental Comparison of the Effectiveness of Computers and Humans as Search Intermediaries", Marcus, R.S., <i>Journal of the American Society for Information Science</i> , 34(6):381-404, 1983.
	"The INQUERY Retrieval System", Callan et al., <i>Database and Expert Systems Applications</i> , pp. 78-83, 1992.
	"Clustering Algorithms", Rasmussen, E; <i>University of Pittsburgh</i> , pp. 419-442, 1992.
	"Internet Resource Discovery Services", Obraczka et al., <i>University of Southern California</i> , pp. 8-22, 1993.
	"Dr-Link™ For Use on Netscape Navigator Quick Start Guide" <i>Manning & Napier Information Services</i> , 1996.
	"Distributed Indexing: A Scalable Mechanism for Distributed Information Retrieval", Danzig, P. et al., <i>University of Southern California</i> , pp. 220-229, 1991.
	"The Effectiveness of GLOSS for the Text Database Discovery Problem", Gravano, L. et al., <i>ACM SIGMOD</i> , pp. 126-137, 1994.
	"Compound Document Processing System", Al-Hawamdeh, S. et al., <i>IEEE</i> , pp. 640-644, 1991.
	"Harvest: A Scalable, Customizable Discovery and Access System" Bowman, C. et al., <i>University of Colorado</i> , pp. 1-27, 1994.
	"Growing Company Changes Data Entry – TextWare Outpoints Southern Computer Systems in Evaluation", Carol Curran, Vol. 4; 3, <i>Imaging World</i> , 1995.
	"An Industrial Strength Document Warehouse Solution", <i>Dataware Technologies</i> , pp. 1-12, 1996.
	"What OLE Is Really About", Brockschmidt, K., <i>OLE Development</i> , pp. 1-59, http://www.Microsoft.com/oledev/olecom/aboutole.htm , 1997.
	"Hypertext: An Introduction and Survey" Conklin, J., <i>IEEE</i> , pp. 17-41, 1987.
	"Chapter 1: Component Object Model Introduction", <i>OLE Development</i> , pp. 1-37, http://www.Microsoft.com/oledev/olecom/Ch01.htm , 1997.
	Voyager Stores and the World Wide Web, http://www.voyagerco.com , 1996-97.
	"Common Questions Asked About ZyIMAGE", pp. 1-6, http://www.zylab.nl/Exe/ZyNET.exe , 1997.
	"Powerful Imaging and Full Text Retrieval for Publishing On-Line", p.1, http://zylab.nl/zylab/p2/zyimageweb.html , 1996.
▼	"The Full Text Retrieval & Publishing Experts", p. 1, http://www.irt.nl (1996)

<i>CJZ</i>	"UK Police put Criminals On-Line with New National Computer", Young, M., <i>Imaging Magazine</i> (1995)
	"Common Questions Asked About ZyIMAGE", pp. 1-6, http://www.zylab.nl/Exe/ZyNET.exe , (1997)
	"Instant Information Access", <i>TextWare Corporation</i> (1996)
	"Tijuana Data Entry Shop Logs 500K Forms/Day", Spencer, H., <i>ImagingWorld</i> , Vol. 4; 4, (1995)
	"Needles in Document Haystacks", Spitzer, T., <i>Database & Client/Server Solutions</i> , pp. 84-87 (1996)
	"Text Retrieval Products & Services", http://www.textware.com/txttrv1.html , 1996
	"Organizations Worldwide Take Content Onto the Web with NetAnswer", <i>Dataware Technologies</i> (1996)
	"Edit Trail", Ores, P., <i>PC Magazine</i> , pp. 133-138 (1995)
	"The Forms Processing Paradigm Shift", Moore, A., <i>Imaging Magazine</i> (1995)
	"NetAnswer™ Hosting Service", <i>Dataware Technologies, Inc.</i> , 1995.
	"NetAnswer™ Information Super Server for the World Wide Web", <i>Dataware Technologies, Inc.</i> , 1995.
	"TextWare's FormWare -Complex Data Capture That Puts Simplicity First" Harney, J., <i>Imaging Magazine</i> (1996)
	"Fuzzy Searching", http://www.cris.com/-eti/fuzzyhtml (1996)
	"Infoseek Adds New Search Features", Sullivan, D., <i>SearchEngineWatch.com</i> , http://searchenginewatch.com/sereport/article.php/2167241 , pp. 1-3 (6/2/99)
	"AltaVista Adds Related Search Prompter", Sullivan, D., <i>SearchEngineWatch.com</i> , http://searchenginewatch.com/sereport/article.php/2166801 , pp. 1-2 (11/4/98)
	"AltaVista Launches Prisma", <i>Pandia</i> , pp. 1-6, http://www.pandia.com/sw-2002/22-altavista.html (7/2/02)
	"Okapi at TREC-3", Robertson et al., <i>Centre for Interactive Systems Research of Information Science City University</i> , pp. 109-230, 1995.
	"The Collection Fusion Problem", Voorhees E., et al., <i>Siemens Corporate Research, Inc.</i> pp. 95-104, 1995.
	"Efficient Probabilistic Inference for Text Retrieval", Turtle, H. et al, <i>Intelligent Text and Image Handling</i> , pp. 644-661 (1991)
	"Evaluation of an Inference Network-Based Retrieval Model", Turtle, H., <i>acm Transactions on Information Systems</i> , pp. 187-222, Vol. 9; 3 (1991)
	"Searching Far and Wide: The Powerful Document Retrieval Software of PLS", Banet, B., <i>Seybold Report on Desktop Publishing</i> , Vol. 10; 8 (4/22/96)
	"Search Engine Reviews", Sullivan, D., <i>SearchEngineWatch.com</i> , pp. 1-15, http://www.searchenginewatch.com/resources/article.php/2156581 (11/15/02)
<i>V</i>	"How Search Engines Work", Sullivan, D., <i>SearchEngineWatch.com</i> , pp. 1-3, http://www.searchenginewatch.com/resources/article.php/2168031 (11/14/02)

SEP 29 2005
PATENT & TRADEMARK OFFICE

gjt	"Search Engines: Court Cases, Lawsuits and Legal Issues", Sullivan, D., <i>SearchEngineWatch.com</i> , pp. 1-16, http://www.searchenginewatch.com/resources/article.php/2156541 (5/15/03)
gjt	"About Search Engines", <i>Leap Publications</i> , http://leapint.dircon.co.uk/about_search_engines.htm (7/8/03)
	"Search Engine Page Ranking", Watson, G., http://256.com/gray/docs/search.html , pp. 1-5 (2000)
gjt	"Free Full Text: FindArticles and MagPortal" Notess, G. http://www.infotoday.com/online/ju102/OnTheNet.htm , pp. 1-4 (July/August, 2002)
	"Betting on Web Search, Inktomi Unveils Upgrades", Haley, C., http://www.internetnews.com/IAR/article.php/1545671 , pp. 1-4 (11/20/02)
	"Internet Brand Leaders Dominate Low Price Competitors, MIT Study Shows", http://www.globaltechnoscan.com/28thJune-4thJuly/internet_brand.htm , pp. 1-3 (7/8/2003)
	"Our Amazon.com Policy", http://monkeyfist.com/profile/amazon (7/8/03)
	"Where Are They Now? Search Engines We've Known & Loved", Sullivan, D., http://www.searchenginewatch.com/sereport/article.php/2175241 , pp. 1-4 (3/4/03)
	"Choosing", Boedeker, T. et al., <i>Law Office Computing</i> pp. 50-55 (1995)
	"Boolean Searching" http://www.cris.com/-eti/Boolean.html (1996)
	"Agent Searching" http://www.cris.com/-eti/agent.html (1996)
	"An Essential Ingredient: Post Recognition Processing", Bish, R., <i>Imaging World</i> (1996)
	"Forms Processing Products & Services", http://www.textware.com/formspro.html , pp. 1-3, 1996.
	"Your Forms Processing Solution", <i>FormWare for Windows 95/NT</i> (1995)
	"Introduction to Dataware's CD-ROM Product and Services", pp. 1-12, http://www.dataware.com/site/prodserv/cdintro.htm (11/12/96)
	"Issues in the Design of Hypermedia Systems", Halasz, F. (1990)
	"Dataware Lands \$6.6M GPO Pact", Moore J., <i>Marketplace</i> , pp. 84, 86 (1995)
	"Personal Text-Retrieval Software Works with Calera's WordScan", ZyLAB, <i>PCMAGAZINE</i> p. 68 (1/24/95)
	"Retrieving Text on the Net", ZyLAB, <i>PC Magazine</i> , p. 61, (11/21/1995)
	"Hip Products" ZyLAB Europe BV. – Products, p. 1, http://www.zylab.nl/zylab/p2/prods.html (12/29/97)
	"HyperWriter for Windows", <i>PC Magazine</i> , pp. 140-142 (2/7/95)
	Product Summary of MicroRetrieval Corp., Text and image search/retrieval program, <i>Software product specification</i> , p. 1, November 1993.
AV	Jupiterdirect – Search Engines, p. 1, http://www.jupiterdirect.com/bin/container.p1/897 (7/8/03)

	S. Russell Zachary, The Sociology of Technology (Unknown), November 30, 1997.
gjF	Steve Ditlea, "Ted Nelson's Big Step." <i>techreview.com</i> . techreview.com (unknown), October 31, 1998.
	WEBOPEDIA, "hypertext," <i>Webopedia</i> , Webopedia (unknown) September 1, 1996.
	WEBOPEDIA, "hypermedia," <i>Webopedia</i> , Webopedia (unknown) October 5, 1997.
	WEBOPEDIA, "hyperlink," <i>Webopedia</i> , Webopedia (unknown) February 25, 1997.
	WEBOPEDIA, "hot link," <i>Webopedia</i> , Webopedia (unknown) September 1, 1996.
	L. Hillman, "Sum: Am. English Word Frequency Lists," <i>LINGUIST List</i> 7.583, October 31, 1996.
↓	J.M. Carroll, et al. "Computer Selection of Keywords Using Word-Frequency Analysis," http://www.vuw.ac.nz/lals/lals508/vrc.html , Washington, D.C., Vol. 20, No. 3, pp. 227-233, September 5, 1969.

Examiner:

gj Fischer

Date Considered:

1/22/06